



SIGNLEY GIGNLUP 03030

Searching for: (motion and vector and frame and object and patter and supress) and (dither or dithering or halftone or halftoned or halftoning or hal toning or half-tone or half-toned) (start a new search)

(motion and vector and frame and object and patter and supress) and (dither or dithering or halftone or halftoned or halftoning or half-toning or half-tone or half-toned) was not found.

Start a new search or use the pavination below to refine the total result set

Limit your search to Publications from ACM and Affiliated Organizations

REFINE YOUR SEARCH	Search Results Related Journals Related Magazines Related SIGs Related Conferences							
Reline by Keywords	Results 1 - 20 of 1,649,310 Sort by relevance in expanded for							
1	Result page: 1 2 3 4 5 6 7 8 3 10 next							
Discovered Terms	1 Third International Conterence on Universal Personal Communications Record, 1994 IEEE, Communications Society, Staff / IEEE, Society, Staff / September 1994 Third International Conference on Universal Personal Communications Record, 1994							
▼ Ratine by Pauple								
Names	Publisher: IEEE Press							
Institutions Authors Editors Advisors	Bibliometrics Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count C							
Fleviewers.	2 Fine-scale sea surface temperature fronts in wintertime in the northern South China Sea							
▼ Refine by Publications	Yi Chaog, Wei-Juan Shish, Ming-An Lee, Ju-Wen Chan, Kuo-Wal Lao, Jinn-Shing Wang							
Publication Yes:	September 2010 International Journal of Remote Sensing , Volume 31 Issue 17-18							
Publication Names	Publisher: Taylor & Francis, Inc.							
ACM Publications All Publications Content Formats	Bibliometrics Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count C							

This study presents finer structures and inter-seasonal evolutions of sea surface temperature (SST) fronts in wintertime in the northern South China Sea (SCS) by applying an entropy-based edge detection method to 7-ye (2001-2007) satellite-derived ...

Computers in hospital management and improvements in patient care—new trends in the United States William P. Pierskalla, Deirdre Woods

December 1988 Journal of Medical Systems , Volume 12 Issue 6

Publisher: Plenum Press Bibliometrics Downloads (6 Weeks); n/a. Downloads (12 Months); n/a. Downloads (Overall); n/a. Citation Count; 2

Please provide us with feedback Found 1,649,310 of 1,649,310

Sponsors Events Proceeding Senes

FEEDBACK

ADVANCED SEARCH

Advanced Search

4 Mobile system energy conservation for adaptive multimedia applications Albert F. Harris, Robin Snader, Robin Krayets

June 2008 WOWMOM '08: Proceedings of the 2008 International Symposium on a World of Wireless, Mobile and Multimedia Networks

Publisher: IEEE Computer Society Full text available: M Publisher Sile

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: C

As mobile systems become increasing prevalent, they are being called upon to run multimedia applications traditionally associated with the wired domain. Unfortunately, battery capacity is not keeping pace with system demand, driving the demand for energy

5 Semantic Interfaces of Web Services

Christoph Bussler April 2005 DEEC '05: Proceedings of the International Workshop on Data Engineering Issues in E-Commerce Publisher: IEEE Computer Society

Full text available Publisher Site

Bibliometrics Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: C

'Traditional' Web Service technology like SOAP, WSDL in conjunction with UDDI are making their way into the mainstream distributed computing on an industrial scale. These traditional Web Service technologies are based c XML and use the Internet at the

6 On the largest feedback linearizable subsystem

B Marino January 1986 Systems & Control Letters , Volume 6 Issue 5 Publisher: Elsevier Science Publishers B. V.

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count C

7 The Simplified Inductive Approach to Verifying Security Protocols

Wang Jean, Zhou Yajie, Zhang Huangug

August 2008 ISECS '08: Proceedings of the 2008 International Symposium on Electronic Commerce and Security

Publisher: IEEE Computer Society

Full text available Publisher Side

Bibliometrics Downloads (6 Weeks): n/a. Downloads (12 Months): n/a. Downloads (Cycrall): n/a. Citation Count. C

The Inductive Approach has been used successfully to analyse Local Area Network protocols, Internet protocols, commerce protocols and smart card protocols, But the theorems proofs method is very complex and is very diffic to master it requires

Keywords security protocol, inductive approach, belief logic

8 A finite crisscross method for oriented matroids

Tamas Jaclaty.

June 1987 Journal of Combinatorial Theory Series B , Volume 42 Issue 3

Publisher: Academic Press, Inc.

Bibliometrics Downloads (6 Weeks); n/a, Downloads (12 Months): n/a, Downloads (Overall) | n/a, Citation Count 1

9 A Delegation Logic Based Authorization Mechanism for Virtual Organizations

<u>Chunhua Gu. Xueain Zhang. Guoxin Bong</u>
May 2005
Proceeding of the 2005 conference on Applied Public Key Infrastructure: 4th International Workshop IMAP 2005

Publisher: IOS Press

Bibliometrics Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count. C

Because of the new business trends such as cooperating, downsizing and resource sharing, the use of virtual organization (VO) is gaining increasing importance as a model for building large-scale business information syste

Keywords Distributed Systems, Pki, Rbac, Virtual Organization

10 Supporting RFID-based Item tracking applications in Oracle DBMS using a bitmap datatype

Ying Hu, Seema Sundara, Timothy Chorma, Jagannathan Srinivasan

August 2005 VLDB '05: Proceedings of the 31st international conference on Very large data bases Publisher: VLDB Endowment

Full text available THE (200.93 KB)

Bibliometrics: Downloads (6 Weeks): 178, Downloads (12 Months): 2786, Downloads (Overall) 4562, Citation Cour

Radio Frequency Identification (RFID) based item-level tracking holds the promise of revolutionizing supply-chain retail store, and asset management applications. However, the high volume of data generated by item-level trac poses challenges to ...

11 Feasibility conditions for interference alignment

Conh. M. Yetis, Tiangao Gou, Syad A., Isfai, Aninet H. Kayian

November 2009 GLOBECOM'09: Proceedings of the 28th IEEE conference on Global telecommunications
Publisher: IEEE Press

Bibliometrics Downloads (5 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count 1

The degrees of freedom (DoF) of K-user MIMO interference networks with constant channel coefficients are not known in general. Determining the feasibility of a linear interference alignment is a key step toward solving this problem. Our approach...

12 Derived Preconditions and Their Use in Program Synthesis

Douglas B. Smith

June 1982 Proceedings of the 6th Conference on Automated Deduction

Publisher: Springer-Verlag

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count. 6

13 Square Rooting Algorithms for Integer and Floating-Point Numbers

R Hastiemian August 1990

IEEE Transactions on Computers , Volume 39 Issue 8

Publisher: IEEE Computer Society

Full text available Publishe: Site

An algorithm for evaluating the square root of integers and real numbers is developed. The procedure consists o parts one to obtain a close estimate of the square root and the other to modify the initial value, iteratively, until sealor parts.

Keywords bit-shift operation, close estimate, digital arithmetic, division by 2, fast converging iteration, floating point numbers, initial value modification, integer numbers, iterative methods, number theory , precise root, real numbers, square rooting algorithms

14 Electromagnetic analysis of band-pass filters using half wavelength hollow resonators

Eactiving pelic analysis of dend-pass mens using rain wavening information festigates.
 Pablo I. Lope: Jose M. Zamanillo, Rocio Sanchez, Jose F. Pasamon, Francisco Calvo, Carlos Perez

September 2008 SMO'08: Proceedings of the 8th conference on Simulation, modelling and optimization Publisher: World Scientific and Engineering Academy and Society (WSEAS)

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count C

In this paper we present the study of electromagnetic simulation as a research tool for microwave filters. We have started from the classic coupled lines filter. This way, we can obtain the frequency response and also the electric distribution.

Keywords HFSS, band-pass filter, electromagnetic analysis, ladder line and hollow resonator

15 TrACS: transceiver architecture and wireless channel simulator

September 2007 SBCCI '07: Proceedings of the 20th annual confer

September 2007 SBCCI '07: Proceedings of the 20th annual conference on Integrated circuits and syste design

Publisher: ACM

Full text available Red (981.79 KB)

receiver is asymmetric ...

Bibliometrics: Downloads (6 Weeks): 98, Downloads (12 Months): 108, Downloads (Overall): 222, Citation Count. 1

This paper presents the design of a system-level simulator for radio receivers, including receiver circuits, in Matil.

The system level outlook offers a better characterization of circuit design, as the signal processing in the digital

Keywords performance verification, receiver, simulator, system level design, transceiver circuits, wireless sens node design

16 A simple and efficient algorithm for eigenvalues computation

Betté. All

August 2006 NMA'06: Proceedings of the 6th international conference on Numerical methods and applicat

Publisher: Springer-Verlag

Bibliometrics Downloads (6 Weeks): n/a. Downloads (12 Months): n/a. Downloads (Overall): n/a. Citation Count. C

A simple algorithm for the computation of eigenvalues of real or complex square matrices is proposed. This algois based on an additive decomposition of the matrix. A sufficient condition for convergence is proved. It is also stated this method.

Keywords. CESTAC method, eigenvalues computation, linear algebra

17 Migrating to the Solaris Operating System: The Discipline of UNIX-to-UNIX Migrations

 Angraind to the Solaris Operating System: The Discipline of UNIX-10-UNIX Migr. Ken People, Brian Down, David Levy

December 2003 Migrating to the Solaris Operating System. The Discipline of UNIX-to-UNIX Migrations

Publisher: Prentice Hall PTR

Full text available | Sales | Chine Book |

Bibliometrics | Downloads (6 Weeks) | n/a | Downloads (12 Months) | n/a | Downloads (Overall) | n/a | Citation Count | C

Increase efficiency with new technologies and processes Improve the performance and availability of your IT solutions Reduce IT total cost of ownershipThis book presents an established methodology for transitioning the pe

18 An Actuarial Approach to Option Pricing under O-U Process and Stochastic Interest Rates

Ann.Liz. Chapupu Ma. Fenghua Wan
April 2009 CSO '99: Proceedings of the 2009 International Joint Conference on Computational Science
and Optimization - Volume 92. Volume 92

Publisher: IEEE Computer Society

Full text available Publisher Site

Bibliometrics: Downloads (6 Weeks) n/a, Downloads (12 Months) n/a, Downloads (Overall) n/a, Citation Count C

This paper discusses an actuarial approach to the option pricing problem for a market model where the interest i are stochastic and the stock prices are driven by generalized Exp-Ornstein-Uhlenback process. According to the definition of actuarial

Publisher: ACM Full text available 1 21 (910 47 KB)

Bibliometrics Downloads (6 Weeks) 1, Downloads (12 Months): 8, Downloads (Overall) 119, Citation Count 5

GIST (Graphical Input Simulation Tool) is a powerful and user-friendly performance evaluation tool for the specification and simulation of Extended Queueing Network models of computer and other systems. It includes a number of modeling abstractions for

20 Wearable Agents

Thad E. Stacier April 2002 IEEE Pervasive Computing , Volume 1 Issue 2

Publisher: IEEE Educational Activities Department

Full text available Dublisher Site

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count 1

Forty years ago, when batch processing was still the only common way of communicating with computers, Josep Carl Robnett Licklider described a concept he called interactive computing. In time, Licklider would support rese toward this goal by heading ...

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Digital Library is published by the Association for Computing Machinery. Copyright © 2011 ACM, Inc. Terms of Usage Privacy Policy Code at Hithms Contact Us

Useful downloads, Adops Agrobat CalakTime Mithdows Media Player Resi Payer



Searching for: (motion and vector and frame and object and pattern) and (dither or dithering or half tone or half-toned) (start a new search)

(motion and vector and frame and object and pattern) and (dither or dithe halftoning or half-toning or half-tone or half-toned) was not found.

Start a new search or use the navigation below to refine the total result set.

Limit your search to Publications from ACM and Affiliated Organizations

REFINE YOUR SEARCH	Soo	rch Results	Polatod	Lournale	Related Magazines	Re	
▼ Reline by Keywords		ults 1 - 20 of 1,6		000111013	J	Resu	
Discovered Terms	1	1 Third International Conference on Universal Personal IEEE, Communications Society Staff / IEEE, Society Staff					
▼ Refine by People		September 1994		Third Inte	rnational Conference	on L	
Names		Publisher: IEEE F	Press				
Institutions Authors Editors Advisors		Bibliometrics: [Downloads (6	6 Weeks): n.	/a, Downloads (12 Mo	nths	
Reviewers	2	Fine-scale sea	surface ter	mperature	fronts in wintertime	in It	
▼ Refine by Publications Publication Year	_			Aing∙An Lee	, Ju-Wen Chan, Kuo- national Journal of I	Weil	
Publication Names		Publisher: Taylor	& Francis, In	IC.			
ACM Publications Ali Publications Content Formats		Bibliometrics: [Downloads (6	6 Weeks): n.	/a, Downloads (12 Mo	nths	
Publishers		This study pre	esents finer	structures	and inter-seasonal ev	oluti	

▼ Refine by Conferences Events Proceeding Series

ADVANCED SEARCH Advanced Search

FEEDBACK

Sponsors

Please provide us with feedback

Found 1,649,310 of 1,649,310

This study presents finer structures and inter-seasonal evoluti wintertime in the northern South China Sea (SCS) by applying (2001-2007) satellite-derived ...

Computers in hospital management and improvements in p William P. Pierskalla, Deirdre Woods

December 1988 Journal of Medical System

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months

Mobile system energy conservation for adaptive multimedia Albert F. Harris, Robin Snader, Robin Kravets

June 2008 WOWMOM '08: Proceedings of the 2008 Internation Multimedia Networks

Publisher: IEEE Computer Society

Publisher: Plenum Press





Thu. 3 Mar 2011, 11 E1 E9 AM EST

Search History For This Session

- ((define or differing or halftone or halftone) or half-time) and (pattern and vactor and object and frame and motion and suppress)), "motion vector" (0)
 ((define or differing or halftone) or halftone or nations) and (pattern and vector and object and frame and motion and suppress) (71)
- © Drayinghi 2011 IEEE All Sights Secured

